

L1 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN
 AN 1988:209680 CAPLUS
 DN 108:209680
 ED Entered STN: 11 Jun 1988
 TI Organic waste composting with manure
 IN Vass, Tamas; Szunai, Miklos; Balint, Sandor; Cencz, Ferenc
 PA "Nyirfa" Kornyezetvedelmi es Ipari Szolgaltato Kiszovetkezet, Hung.
 SO Hung. Teljes, 13 pp.
 CODEN: HUXXB
 DT Patent
 LA Hungarian
 IC ICM C05F007-00
 ICS C05F013-00
 CC 60-4 (Waste Treatment and Disposal)
 Section cross-reference(s): 19

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	HU 43310	A2	19871028	HU 1985-2354	19850614 <--
	HU 199365	B	19900228		
PRAI	HU 1985-2354		19850614		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
------------	-------	------------------------------------

HU 43310	ICM	C05F007-00
	ICS	C05F013-00

AB Organic wastes from the food industry, metallurgical industry and from oil-processing or utilizing industries are rendered environmentally safe by composting with manure and/or agricultural byproducts. A mixture comprising 15% by weight oily waste and 85% nutrient medium was composted for 35-42 days. The nutrient medium contained 30% solids, and was made of manure mixed with bedding straw. The compost (45 ton/ha) was used as fertilizer for wheat and corn.
 ST org waste composting
 IT Compost
 (manufacture of, from oil- and fat-containing wastes)
 IT Wastes
 (oil- and fat-containing, biodegrdn. of, fertilizers from)
 IT Manure
 (organic waste biodegrdn. by)
 IT Leaf
 Peat
 Sawdust
 Straw
 (organic wastes composting with manure and)
 IT Beet
 Forestry
 (processing wastes of, composting with)
 IT Corn
 (stalks, organic waste composting with manure and)
 IT Tanning
 (wastes from, composting of)
 IT Lubricants
 (wastes, composting of)
 IT Oils, glyceridic
 RL: PROC (Process)
 (vegetable, processing wastes from, composting of)

DERWENT- 1987-329660
ACC-NO:

DERWENT- 198747
WEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Wastes are rendered harmless by biodegradation - when
mixed with animal or plant manure and composted

INVENTOR: BALINT, S; GENCZ, F ; SZUNAI, M ; VASS, T

PATENT-ASSIGNEE: NYIRFA KORNYEZETVED[NYIRN]

PRIORITY-DATA: 1985HU-0002354 (June 14, 1985)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
HU 43310	T October 28, 1987	N/A	000	N/A

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
HU 43310	T N/A	1985HU-0002354	June 14, 1985

INT-CL (IPC): C05F007/00, C05F013/00

ABSTRACTED-PUB-NO: HU 43310T

BASIC-ABSTRACT:

Rendering wastes harmless of wastes is achieved by biodegradation. A nutrient is prepared from animal manure or agricultural or industrial by-products of plant origin and is mixed or layered with waste products. The mixt. which heats up naturally to 20-70 deg.C is allowed to mature for 1-4 months. The composted material is used for soil maintenance or improvement with ot without other soil improving additives.

The nutrient contains at least 30 vo. % of animal manure or plant byproducts and water. The composting mixture consists of 1-30 vol.% of waste and 70-99 vol.% nutrient. Animal manure can consist of cattle, pig or poultry solid excrement or manure contg. such. Usable plant byproducts are straw, cornstalks, tree leaves, sugar-beet or turnip tops and leaves, sawdust, fresh seed wastes or peat.

TITLE- WASTE RENDER HARM BIODEGRADABLE MIX ANIMAL PLANT MANURE
TERMS: COMPOST

DERWENT-CLASS: C04 D16

CPI- C04-A07D; C04-B04B; C04-B04L; C04-B04M; C11-A; C12-N10;
CODES: D05-A04A;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1987-140503